ASSIGNED Serial No.2026

	· · · · · · · · · · · · · · · · · · ·	PLICATION FOR P		The state of the s
	TO APPROPRIATE THE	PUBLIC WATERS	OF THE STATE OF	NEVADA APR 28 191
	te of first receipt and turned to applicant for rrected application fi			fice
Cor		led		
		•	· ·	a corpora
tion of_	'The undersigned <u>Wes</u> organized under the la San Francisco	ws of the State	y of San France	isco
	ate of <u>California</u>			
per	rmission to appropriate	e the public wa	ters of the St	ate of Nevada
as	hereinafter stated. (I	f applicant is	a corporation	give date and
pla	ace of incorporation.) $_{-}$	State of Califo	rnia, 1903.	
ľ	The source of the pro No. 1 in Southeast quart M.D.B. & M., Elko County	er of Section 9	7 Twp. 36 Name, R.	Spring
2.	The amount of water a	pplied for is_	four tenths ne second foot equals 40 miners in	second-feet
3.	The water to be used f	for transporati	_	l purposes
4.	The water is to be d			
Doggani	int: <u>SE 1/4 of Sec. 9. T</u> ibe as being within a 40-acre subdivision of public sur	word on he course and distance to	s a continu anguer . If on unguerar	betate as ad bloods ti book to
- I	point being North 10° 13 from 1/4 corner common to M.D.B. & M.	3' 02" E. a dis to Sections 21 a	stance of 12038, and 28, T. 36 N.	,53 feet ,, R, 70 E
(a)	IF THE WATER IS TO BE USED Number of acres to be		•	INFORMATION:
(b)	Description of land	to be irrigated	d	or if on unsurveyed land it
should	d be so stated and a description provided in accorda	nce with special instruction from	the State Engineer when applicati	on is returned for correction,
				<u> </u>
<u>. :</u>				
(c)	Irrigation will begin	n about		and end about
		f each year.	Month.	
. •.		<u>· </u>		
	IF WATER IS TO BE USED FOR POV	WER, MINING, TRANSP FOLLOWING INFORMAT	*	USE, SUPPLY THE
(d)	Power to be developed		horse pow	er.
(e)	Works to be located_ Give 40-acre subdivision on which y	vorks will be located, or locate by	y course and distance to a section	corner.
·	the Western Pacific Rai	lway Company si	tuate where sai	d railroad
· · ·	crosses the Utah-Nevada	State line.		
(f)	Point of return of wa	ter to stream_	None Describe in same manner	as point of diversion.
/ e \	Remarks_			
(g)	ivomerve			

DESCRIPTION OF PROPOSED WORKS Spring is to be cleaned out and enlarged and water is to be divert-State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be through a 4 inch pipe from Ceder Spring No. 1 in SE 1/4 of Sec. stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 9 T. 36 N. R. 70 E. M.D.B. & M., Elko Co., Nev. said spring being north 10 13 cs. 021 East a distance of 702038.53 Dist from 17/4 South-gasterly direction 7768 feet to a point in the southeast 1/4 of section 33 T. 4 N. R. 79 W. S. 1. B. M. Box Elder Co., Utah said point being the begining point of the Munsey Springs pipe line of the W.P. Ry. Co. as now constructed: thence water to be conducted through said Munsey Springs pipe line to Wendover, Utah, there used for transportation and railroad purposes. 5. Estimated cost of works \$3500.00 6. Estimated time required to construct works 90 days 7. Remarks_ For use of applicant. WESTERN PACIFIC RAILWAY COMPANY, , Applicant. Edwin E. Caine; Attorney. This sheet inspected _, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing appli cation, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued with the understanding that the State Engineer will grant a subsequent right for use within the State of Nevada pon an application therefor, to any party applying for such right; dependent, of course, upon compliance with the law of appropriation of water in the State of Nevada. The right herein granted is such that the Applicant must allow sufficient water to pass the intake of the pipe to water the stock ranging in that section, not exceeding, however, one fortieth cubic foot per second. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Four tenths cubic feet per second. Actual construction work shall begin on or before November 28th, 1912 Proof of commencement of work shall be filed before December 28th, 1912. Work must be prosecuted with reasonable diligence and be completed on or before May 28th, 1913. Application of water to beneficial use shall be made on or before June 28th, 1913. Proof of the application of water to beneficial use must be filed

Certificate cannot issue as use is outside of State.

WITNESS MY HAND AND SEAL this 28th.day of October, 1912

Proof of labor filed DEC 23 1912

Map filed DEC 23 1914

Map filed DEC 23 1914

State En

<u>July 28th, 1913.</u>

State Engineer.

Cost. 7784 Issued 3-14-72 Recorded 3-17-72 DK 140 Pg. 44 2

with the State Engineer on or before_